

Title (en)
DOCTOR BLADE FOR APPLYING PRODUCTS WITH HIGH DEGREE OF VISCOSITY AND THIXOTROPIC PROPERTIES ON A SUBSTRATE VARYING IN HEIGHT, THROUGH A STENCIL, APPLIED TO SAID SUBSTRATE

Title (de)
RAKEL ZUM AUFTRAGEN VON SEHR VISKOSEN UND THIXOTROPISCHEN MEDIEN DURCH EINE SCHABLONE AUF EIN SUBSTRAT VON VARIABLER HÖHE

Title (fr)
RACLE D'APPLICATION DE PRODUITS PRESENTANT UN DEGRE DE VISCOSITE IMPORTANT ET DES CARACTERISTIQUES DE THIXOTROPIE SUR UN SUBSTRAT POUVANT PRESENTER DES VARIATIONS DE HAUTEUR, A TRAVERS UN POCHOIR, APPLIQUE AU DIT SUBSTRAT

Publication
EP 0994778 A1 20000426 (FR)

Application
EP 98938730 A 19980710

Priority

- FR 9801515 W 19980710
- FR 9708898 A 19970711

Abstract (en)
[origin: FR2765813A1] The invention concerns a doctor blade for applying products with high degree of viscosity and thixotropic properties on a substrate varying in height, through a stencil, applied to said substrate, made up by juxtaposing one against the other at least two blades (11, 12) with different degrees of stiffness and different width whereof one, the less stiff one (12) overlaps the lower edge of the stiffer one (11), said less stiff blade (12) being in contact with the product to be applied and said stiffer blade (11) being on the opposite side.

IPC 1-7
B41F 15/44; H05K 3/12; B05C 11/04

IPC 8 full level
B05C 11/04 (2006.01); **B41F 15/44** (2006.01); **H05K 3/12** (2006.01)

CPC (source: EP)
B05C 11/045 (2013.01); **B41F 15/44** (2013.01); **H05K 3/1233** (2013.01); **H05K 2203/0139** (2013.01)

Citation (search report)
See references of WO 9902346A1

Cited by
CN111261803A

Designated contracting state (EPC)
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)
FR 2765813 A1 19990115; **FR 2765813 B1 19990820**; AT E212909 T1 20020215; AU 8734498 A 19990208; DE 69803767 D1 20020321; DE 69803767 T2 20020905; EP 0994778 A1 20000426; EP 0994778 B1 20020206; WO 9902346 A1 19990121

DOCDB simple family (application)
FR 9708898 A 19970711; AT 98938730 T 19980710; AU 8734498 A 19980710; DE 69803767 T 19980710; EP 98938730 A 19980710; FR 9801515 W 19980710